# Paul Jeong

134 Pond Brook Rd, Chestnut Hill, MA 02467 | 617-485-4928 | pauljeong25@gmail.com

#### **EDUCATION**

University of Illinois at Urbana-Champaign

Bachelor of Science in Computer Engineering

*May 2024* GPA: 3.77/4.00

# **PROJECTS**

**Simple Smart Contract** 

January 2022

• Deployed and published an updateable simple smart contract on Etherscan, utilizing a test Ethereum network (Ropsten) and written with JavaScript and Solidity

# **Course Directory App**

November 2020 – December 2020

• Implemented a search bar and 5-star rating features to a course directory using Java and Android Studio

#### **SKILLS**

Java (Intermediate), C Programming (Intermediate), Python (Beginner), Android Studio (Beginner), Linux (Beginner), Computer Assembling, Korean (Advanced), Spanish (Intermediate), Taekwondo (3<sup>rd</sup> Dan Black Belt)

# **WORK EXPERIENCE**

**Engineering Intern** 

June 2019 - August 2019

Newton City Hall Engineering Department

- Completed a project to revise and improve the city engineering department's webpage
- Shadowed public works in-person and observed design through AutoCAD Civil 3D
- Conducted field surveys for future construction
- Worked customer service from the front desk

Retail Sales Associate

June 2020 - August 2021

Sierra

Conducted excellent customer service and monetary transactions with a positive and efficient manner

**Teacher Assistant** 

September 2016 – March 2020

Boston Korean School

Managed classrooms in terms of material preparation and 1 on 1 tutor to improve the flow of class

#### **Math Tutor**

Private

*July 2021 – September 2021* 

• Prepared one on one for SAT Math

#### LEADERSHIP AND ACTIVITES

**Sub Scale Member** 

September 2021 - Present

Illini Air Shuttle

- Performed hands-on circuit building with Pixhawk Cube and ArduPilot
- Brainstormed solutions to implement 12 motors onto an 8-motor controller

Member September 2021 – Present

Christians on Campus

• Attended community-building events and religious gatherings

# RELEVANT COURSEWORK

Summer 2022

Data Structures; Discrete Structures; Computer Systems & Programming; Analog Signal Processing; Intro to Computer Science